L Number	Hits	Search Text	DB	Time stamp
-	18	(3,972,028	USPAT	2004/08/11 19:52
		4,050.096		
		4,159,516		
		4,263,650		
		4,368,512		
		4,398,265		
		4,407,016		
		4,513,389		
		4.692,895		
		4,727,477		
		4,777,591 4,868,822		
		4,958,277		
		5,123,107		
		5,151,986		
		5,426,772		
	j	5,448,744		
		5,537,584	·	
		5,617,559		
İ		5,813,022).pn.		0004/00/11 10 55
-	1	"894909"	US-PGPUB	2004/08/11 19:52
-	1693	"chip select" with clock	USPAT	2004/08/11 20:19
-	8	"chip select" with "clock frequency"	USPAT	2004/08/11 19:54
-	1	5822572.URPN.	USPAT	2004/08/11 20:08
-	26	13.ab.	USPAT	2004/08/11 20:11
-	33	"chip select" same (cpu processor) with frequency	USPAT	2004/08/12 10:33
-	7787	"chip select"	USPAT	2004/08/12 10:43
-	18	"chip select" with power adj sav\$3		2004/08/12 10:42 2004/08/12 10:43
-	5	"chip select" same power adj sav\$3 not ("chip select" with power adj sav\$3)	USPAT	2004/08/12 10:43
-	2019	"chip select" same (cpu processor)	USPAT	2004/08/12 10:44
-	51	("chip select" same (cpu processor)) same "low power"	USPAT	2004/08/18 16:51
-	66	("chip select" same (cpu processor)) same (suspend standby)	USPAT	2004/08/12 10:49
-	847	divider with cpu	USPAT	2004/08/12 15:14
-	24	"programmable divider" with cpu	USPAT	2004/08/12 15:18
-	20	"programmable divider" same cpu with frequency	USPAT	2004/08/12 15:19
-	97	4893271.URPN.	USPAT	2004/08/12 15:24
-	8	"569935"	USPAT	2004/08/17 15:58
-	4	"5481690"	USPAT	2004/08/17 15:58
-	7801	"chip select"	USPAT	2004/08/17 16:47
-	51	"chip select" with duration	USPAT	2004/08/17 16:49
-	2	"chip select" with "duty cycle"	USPAT	2004/08/17 16:52
-	7	5813041.URPN.	USPAT	2004/08/17 16:52
-	0	"chip select" with percent\$3	USPAT	2004/08/17 16:53
-	9	"chip select" with ratio	USPAT	2004/08/17 16:56
-	9	("chip enable" ce) with "duty cycle"	USPAT	2004/08/17 16:57
-	1	("z-world" zworld).as.	USPAT US-PGPUB	2004/08/18 15:32 2004/08/18 15:33
-	2	("z-world" zworld).as.	US-PGPUB	2004/08/18 15:33
-	0	"rabbit semiconductor".as.	USPAT	2004/08/18 15:34
-	0	"rabbit semiconductor".as.	USPAT	2004/08/18 15:34
-	0	darlrymple-monte-\$.in. darlrymple-monte-\$.in.	US-PGPUB	2004/08/18 15:34
	0	darirympie-monte-\$.in. darirympie-monte-\$.in.	EPO; JPO;	2004/08/18 16:13
	U	auth Julpio monto viiii	DERWENT	
_	1	short\$5 adj "chip select"	EPO; JPO;	2004/08/18 16:16
-		Superior and amb across	DERWENT	
<u>-</u>	3	short\$5 adj "chip select"	USPAT	2004/08/18 16:18
-	2	short\$5 adj "chip select"	US-PGPUB;	2004/08/18 16:17
	-		IBM_TDB	,,
	2	reduc\$4 adj "chip select"	USPAT	2004/08/18 16:18

-	4	reduc\$4 adj "chip select"	US-PGPUB;	2004/08/18 16:19
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	5	"chip select" same "duty cycle"	US-PGPUB;	2004/08/18 16:22
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	112	programmable adj "chip select"	USPAT	2004/08/18 16:23
-	341	doubler same divider	USPAT	2004/08/18 16:51
-	178	doubler with divider	USPAT	2004/08/18 16:51
_	2	(doubler with divider) and 713/\$.ccls.	USPAT	2004/08/18 16:52

BEST AVAILABLE COPY